## **United States Department of the Interior National Park Service**

## National Register of Historic Places Inventory—Nomination Form

For NPS use only

received

date entered

See instructions in How to Complete National Register Forms
Type all entries—complete applicable sections

Type all entries—complete applicable sections	
1. Name	The results of the re
historic Muddy Creek Bridge	•
and/or common Muddy Creek Bridge	•
2. Location	THE WINDOWS WAS AND THE WIND COME THE STATE OF THE STATE
street & number One mile north and three miles east	of Douglass n/a not for publication
city, town Douglass <u>x</u> vicinity of	
state Kansas code 20 county	Butler code 15
3. Classification .	
Category Ownership Status	Present Use agriculturemuseumcommercialparkeducationalprivate residenceentertainmentreligiousgovernmentscientificindustrialx transportationmilitaryother:
4. Owner of Property	
name Butler County	
street & number Butler County Courthouse	
city, town E1 Dorado n/a_vicinity of	state Kansas
5. Location of Legal Descriptio	
courthouse, registry of deeds, etc. Reigster of Deeds	
street & number Butler County Courthouse	
city, town El Dorado	state Kansas
6. Representation in Existing S	Surveys
Survey of Historic Bridges litle Kansas Dept. of Transportation has this prop	erty been determined eligible? yes _x_ no
date 1980-83	federal × statecountylocal
depository for survey records Kansas State Historical Soc	iety
city, town Topeka	state Kansas

7. Descripti	<u>on (</u>		
good ruir	eriorated X unaltered ns altered exposed	Check one _X_ original site moved date	,

Describe the present and original (if known) physical appearance

This bridge spans Muddy Creek one mile north and three miles east of Douglass, Kansas. It is 66 feet long and 14.8 feet wide. The deck lies 12 feet above the water level. The spandrel walls extend upward above the roadway to form a low railing. At one time metal pipes were embedded in the concrete to form an additional railing. These no longer exist.

Structurally, the bridge consists of a concrete arch reinforced by steel. The arch springs from and is disposed between reinforced concrete abutments.

8. Significan	C	Ĺ
---------------	---	---

Period prehistoric 1400–1499 1500–1599 1600–1699 1700–1799 1800–1899 X 1900–	Areas of Significance—C archeology-prehistoric archeology-historic agriculture architecture art commerce communications	community planning conservation economics education x engineering exploration/settlement	landscape architectur law literature military music philosophy politics/government	e religion science sculpture social/ humanitarian theater transportation other (specify)
Specific dates	1910	Builder/Architect R. R.	Green, Contractor	

Statement of Significance (in one paragraph)

The Muddy Creek bridge retains its integrity of location, design, setting, materials, feeling and association. It embodies the distinctive characteristics of a type and method of construction no longer being used and may yield information important to the history of engineering.

Bids for the bridge were let September 16, 1910 and by December 16, 1910 the Walnut Valley Times was reporting that the bridge was well under way. To that point the bridge, located at Metsker Crossing, had used up to 1100 sacks of cement. That made a total of 150 cubic yards of concrete. The 12 to 15 men employed on the project would require five to six weeks to complete.

Green had completed several contracts in Cowley county but this was his first important one in Butler county and he was trying extra hard to do a good job.

THIS STATEMENT REFLECTS CURRENT KNOWLEDGE AND IS SUBJECT TO CHANGE.

9.	Major	Biblic	<b>graphical</b>	References
	CONTRACTOR AND PROPERTY OF THE	-		

"Bridge Contracts Let by the County Board," <u>Walnut Valley Times</u>, September 16, 1910, p. 1.
"Tribune Tells About Muddy Creek Bridge," <u>Walnut Valley Times</u>, December 16, 1910, p. 4.
"New Bridge on Muddy," <u>Douglas Tribune</u>, December 9, 1910, p. 1.

10. Geographic	Sal Mata				
					AN HAN FOR THE CONTROL OF THE CONTRO
Acreage of nominated propertyI		cre		1.94.0	00 .
Quadrangle name <u>Gordon, Kar</u>			Quadr	angle scale $1:24,0$	00
UTM References					
	. 5 <sub>1</sub> 5 8 <sub>1</sub> 9 <sub>1</sub> 0 thing	B. Zone	Easting	Northing	
c	11111	D   I	111111		. 1
E		F L .	1		
	1 . 1 1	. Le l	J		<u></u>
		· H L	/		<u>.</u>
Verbal boundary description a	nd justification	***************************************			
That property one and over		dge is built	including br	idge structure	and
abutments NW4 S13 T29S I	34E.			graph and the second of	. *
List all states and counties for	' properties overla	ipping state or	county boundar	ies	
state n/a	code	county		code	
state	code	county	· (*	code	
11. Form Prepa	ared by				
name/title Larry Jochims, lorganization Kansas Sta	te Historical S	***************************************	date 2/20/8	5	
street & number 120 West To	enth		telephone (91	3) 296–2973	
city or town Topeka			state Kansas		
12. State Histo	ric Prese	ervation	Officer	Certificat	tion
The evaluated significance of this p	property within the s	tate is:			
national	_X_state _	local			
As the designated State Historic Pr 665), I hereby nominate this proper according to the criteria and proce	ty for inclusion in th	e National Regist	er and certify that		
State Historic Preservation Officer	signature				
itle Executive Director, I	Kansas State Hi	storical Soc	iety dat	e 3/4/85	948547 TM-01110 F 19467 104 A 10400 TEXT
For NPS use only				Balanda ng m	erin e de
I hereby certify that this prop	erty is included in th	e National Regist	er '	reger Name	
			dat		
Keeper of the National Registe	r	-			
		.*	• • • • • • • • • • • • • • • • • • • •		
Attest:			dat	<b>e</b>	
Chief of Registration					

